CITY OF SPRINGFIELD, MISSOUR DEPARTMENT OF PUBLIC HEALTH AND WELFARE GENERAL SANITATION SECTION

Date 11-7-73	(Fill in this space if illness occurred)
Time A.M., 4:00 P.M.	No. persons ill Symptoms
Lab. No	Time of ingestion Time of onset of symptoms
Sample submitted by: Harry	Criswell
Name Automa	rt
Address	, Missouri
Sample of Urban	runcff Perishable () Non-perishable ()
	val : Satisfactory () Unsatisfactory () Iced ()
Reason for analysis Antifr	eeze suspected as inhibitor
Chemical & Physical (Eggs & Larvae) (), Ins Starches or cerals (), I	Common Poisons (), Federal Standards (), Insects sect fragments (), Sulphites (), Preservatives () Filth (), Other (),
Bacteriological Total Count (), Colifor	rm (), Other
	Sample received by
LABORATORY RESULTS & CONCLUSIONS Positive for inhibition of	on ATC 6633, Bacillus subtillus.

(Use back for additional information)

1200 E. Trafficway

CITY OF SPRINGFIELD INTER-OFFICE MEMORANDUM

ATTENTION OF MEMO TO FILE	DATE_March_1, 1977
DEPARTMENT	

On the above day Stephen Short and Eugene Pabst investigated a complaint of gasoline in the sewer at National and Trafficway. The complaint came from sewer maintenance crews on routine cleaning.

No odor was present during our investigation but a possible source was discovered at Automart Radiator Service, 1200 E. Trafficway. On the southeast corner of the building a concrete pad with drain, had been used to steam clean and wash parts. Also, located on the pad was a large pan of what appeared to be #2 diesel. The pad is not covered.

Results of this investigation were relayed to Randy Lyman.

1200 E. TRAFFRANSIGNED.

Eugepe D Pabst, WPCI III, S & E